### A1.Classic Sudoku - 19 Points

Fill the grid with digits from 1 to 9, so that each digit occurs exactly once in every row, column and outlined box.

						В			
	9				5	2	1		
	2		7	8	3				
									8
		4			1			2	
A			5				9		
		8			4			3	
	6								
					7	8	4		1
			3	6	2				7

# A2.Extra Region Sudoku - 35 Points

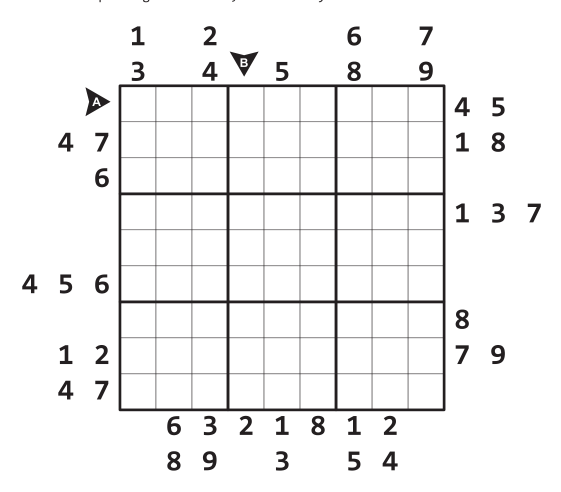
Follow Classic Sudoku rules. Additionally, each coloured region should include the digits from 1 to 9 exactly once.

			В						
			8						1
	4				9				3
		2	3			7			
				5	4				
		6						8	
					2	1			
				7			2	3	
A	3				5				4
	7						5		



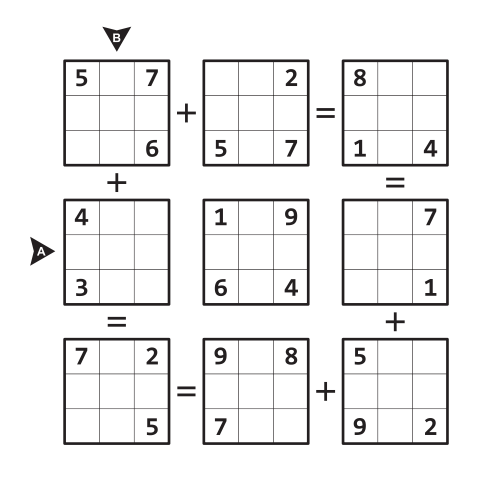
#### A3.Outside Sudoku - 43 Points

Follow Classic Sudoku rules. Clues outside the grid represent the digits to be filled in the first three cells in the corresponding directions, without any order.



### A4.Pandigital Sudoku - 91 Points

Follow Classic Sudoku rules. Some rows and columns represent arithmetic equations with 3-digit numbers. Numbers are read left to right or top to bottom.





#### B1.Classic Sudoku - 28 Points

Fill the grid with digits from 1 to 9, so that each digit occurs exactly once in every row, column and outlined box.

								В	
			4			5			
	1		6				9		
					2			3	8
A		3				7			
	8		7				1		9
				8				6	
	7	5			9				
			2				8		3
				1			4		

### B2.Distance Sudoku - 82 Points

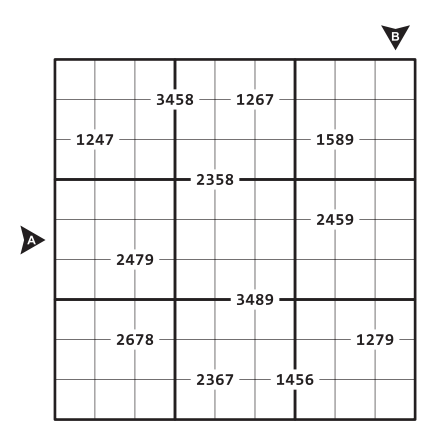
Follow Classic Sudoku rules. Clues outside the grid represent the distances between the given digits for the corresponding directions, in order.

	2-4:4	7-8:4	1-7:6	2-6:2	1-6:6	1-9:3	3-5:5	1-2:5	3-8:7	
										6-4:3
										5-2:7
										6-4:5
A										9-8:6
										7-4:6
										3-6:2
										9-6:4
										7-4:4
										2-8:3



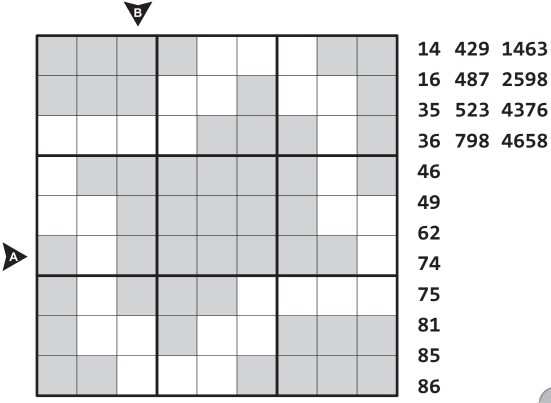
### B3.Quadruple Sudoku - 54 Points

Follow Classic Sudoku rules. Clues inside the grid represent the four digits to be filled in the four neighbouring cells, without any order.



## B4.Crossnumber Sudoku - 32 Points

Follow Classic Sudoku rules. Locate all given numbers in the white cells and solve the Sudoku.





### B5.Number 5 Still Alive - 78 Points

Follow Classic Sudoku rules. The sum of digits in an outlined region should end with 5. Digits may repeat within a region.

						B			
		4	6				9	7	
	<u></u>								
	3			,					6
					<u></u>				
	6								4
		9						6	
A									
			2	9		3	8		

### C1.Classic Sudoku - 42 Points

Fill the grid with digits from 1 to 9, so that each digit occurs exactly once in every row, column and outlined box.

						В			
	9		4						
		8		1				3	
			7				2	9	6
A					5			7	
	5			4		6			2
		9			3				
	7	3	8				5		
		6				2		8	
							1		7



#### C2.Numeral Sudoku - 84 Points

Follow Classic Sudoku rules. A lettered cell should contain a digit for which the corresponding numeral contains that letter. Example uses numerals in Spanish, the puzzle will contain numerals from different languages.

							В		
	U			Α	N		С		0
A		N			Т			V	
	S					Е	D		
			Ι		Т			S	
	D			V		А			D
		Α			$\equiv$		Т		
			V	Ι					V
		Н			S			А	
	0		Е		V	D			U

1 UNO
2 DVE
3 TEEN
4 STYRI
5 FIVE
6 HAT
7 SEDAM
8 ACHT
9 DOKUZ

### C3.Odd Sum Pair - 40 Points

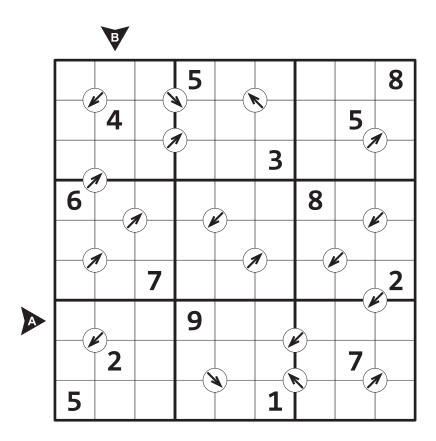
Follow Classic Sudoku rules. The sum of digits in an outlined region should be an odd number.

								В	
	9				6				7
					8				2
			2			1	4		
A			6			7	2		
		5						3	
			4	2			8		
			8	3			6		
	3				2				
	7				4				9



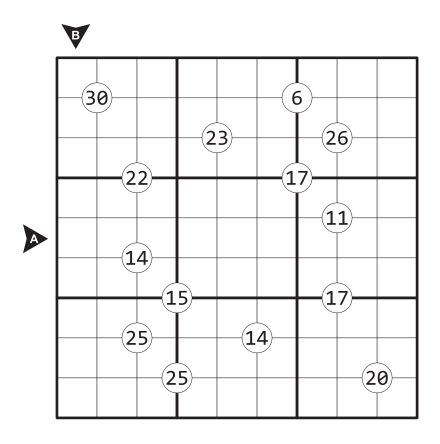
### C4.Quad Max - 63 Points

Follow Classic Sudoku rules. Arrows point to the biggest digit in the four neighbouring cells. Digits may repeat around an arrow.



### C5.Group Sum - 75 Points

Follow Classic Sudoku rules. Clues inside the grid represent the sum of the digits in the four neighbouring cells. Digits may repeat within a sum.





# D1.Musketry Sudoku - 82 Points

Follow Classic Sudoku Rules. There are 5 overlapping standard sudoku grids which each obey standard sudoku rules.

			A										_		
						1			4	2					
						2		3				9			
1						4									
					3			4							
İ	6	8	7												
					5			2						6	7
				7								5			6
			4				3		8				2		
	2			9								8			
	3	1						6			1				
													4	5	9
								8			7				
•										3					•
				1				2		9					
						7	5			8					



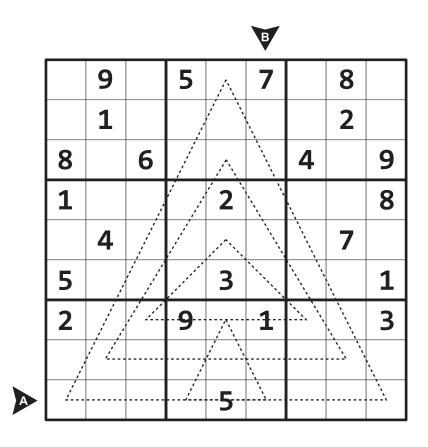
#### D2.Killer Sudoku - 61 Points

Follow Classic Sudoku rules. Number at the corner of an outlined region represents the sum of all digits in the corresponding region. No digit may be repeated within a sum.

	A						В	
6	29		18	12	10	20		
						21	11	
		28*****		45				
10	······i						13	
		<u> </u>					23	
11	·····	20			13			
28							24	
			11****	4	22			45
			11	4	22			15
11								

# D3.Triangles - 66 Points

Follow Classic Sudoku rules. Sum of digits in vertices of triangles is same for every triangle. Digits in vertices of a triangle may repeat.





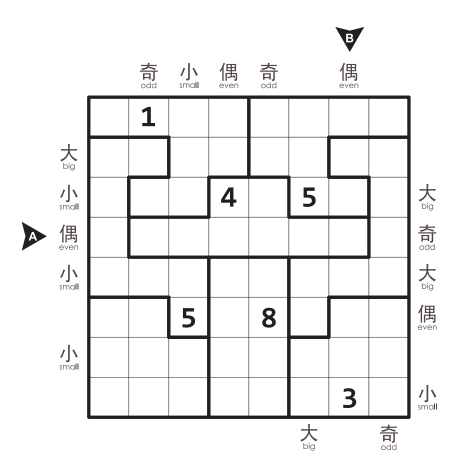
#### E1.Classic Sudoku - 28 Points

Fill the grid with digits from 1 to 9, so that each digit occurs exactly once in every row, column and outlined box.

					B			
		9					1	2
		8			7			3
2	3				6			
	7			1				
4								8
				5			4	
			3				9	7
8			2			6		
6	1					5		

# E2.Odd-Even-Big-Small Sudoku (8x8 grid) - 49 Points

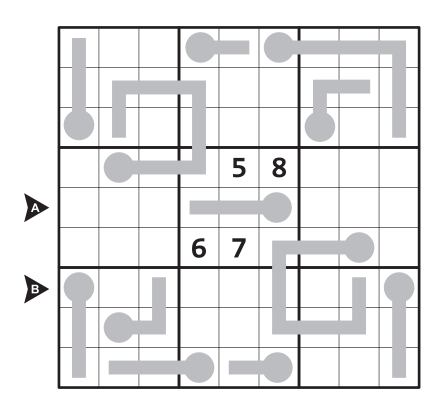
Follow Classic Sudoku Rules. An indicator symbol on the outside says that the first two numbers along that row or column are either odd/奇 (1,3,5,7), even/偶 (2,4,6,8), big/大 (5,6,7,8), or small/小 (1,2,3,4).





#### E3. Thermometer Sudoku - 73 Points

Follow Classic Sudoku Rules. The digits in each "thermometer"-shaped region must be strictly increasing from the circular bulb to the end.



#### E4.Just One Cell Sudoku - 15 Points

Follow Classic Sudoku Rules. This puzzle has multiple solutions for the entire grid, but there is at least one empty cell that will contain the same digit for all solutions. You are to locate and clearly identify just one digit that can be placed into the grid with absolute certainty.

	Α	В	С	D	Ε	F	G	Н	I
J					9				4
K		2							5
L					7	2			8
M		4							
N		7						3	
0								1	
P	9			6	5				
R	5							7	
S	1				3				

Answer format:
Enter the only
digit, followed
by its
coordinates.
Example: GJ2



# E5.Double Diagonal Sudoku - 94 Points

Follow Classic Sudoku Rules. No digit can repeat in any of the four eight-cell diagonals.

				В					
	6				3		4		
		5						2	
			4		9				1
					X	7			
		6		$\times$	2	$\times$		9	
A				9	$\times$				
	2				7		5		
		9						1	
			1		5				9

